Congratulations, and thank you for purchasing the leading replacement air system for luxury air mattresses. We know you will be pleased with the quality and performance of your investment. Your new REM Air System boasts the newest in wired remote and whisper technology. In addition you will also be happy with the simplistic setup and user friendliness.





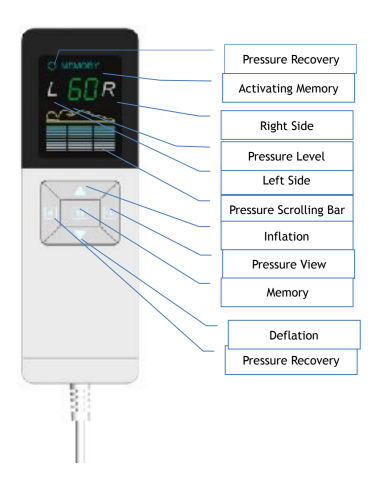
## **Technical Specifications:**

Model: REM Wired Air System replacement pump Voltage: DC12V (Power Supply: 100-240VAC/50-60HZ) Pressure: 0-60mbar (Show 1-100 numerical value)

Flow: 20LPM Power: 25W Standby Power: 2W

Weight: 2.3Kg

Contour Dimension: Length 260\* Wide 155\* Height 105mm



## **Operational Instructions:**

- 1. **Turn on:** Power on by connecting power source into outlet and plugging opposite end into the pump input receiver.
- 2. **To activate remote:** press any button on either remote. The LCD screen will light up and turn off after 15 seconds of not being used.
- 3. Only one control can activate the pump at a time.
- 4. For inflation and deflation: Press and release the upward arrow on remote to inflate. To deflate, press and release the downward arrow on remote. The pressure level will increase or decrease as per the change of pressure in your air chamber. The "scrolling bar" will scroll up or down and show the pressure is increasing or decreasing. You may stop the inflating or deflating at any time by pressing any button on the remote. Inflation will also stop automatically when it has reached its max inflate number 100.
- 5. **Memory Value:** The memory function allows the user to find a desired air pressure and return to the set pressure at the press of a button. To do so, press the "Memory" button. The LCD screen will show "memory" and the pump will be activated to inflate or deflate until the pressure level in the air chamber reaches the level memorized. If during the process you would like the pump to stop, you may press any button.
- 6. **Memory Save:** To save a memory setting of your choice; Inflate or deflate your mattress to your desired pressure. Once the pump has stopped at the desired comfort number, hold down the Memory button for 3 seconds. The LCD screen will show "Memory" and then flash. The data

is then memorized and your new memory setting is established. (You can save a different memory setting for each chamber in a dual chamber mattress. The default level is "25."

- 7. **Pressure Recovery:** By pressing the "Pressure Recovery" button the user will be able to recover the previous level set.
- 8. **Pressure View:** By Pressing the "Pressure View" button the user will be able to see the current pressure level displayed on the LCD screen.